

To: CN=Karen Schwinn/OU=R9/O=USEPA/C=US@EPA;CN=Tom Hagler/OU=R9/O=USEPA/C=US@EPA;CN=Bruce Herbold/OU=R9/O=USEPA/C=US@EPA;CN=Tim Vendlinski/OU=R9/O=USEPA/C=US@EPA;CN=Stephanie Skophammer/OU=R9/O=USEPA/C=US@EPA;CN=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Tom Hagler/OU=R9/O=USEPA/C=US@EPA;CN=Bruce Herbold/OU=R9/O=USEPA/C=US@EPA;CN=Tim Vendlinski/OU=R9/O=USEPA/C=US@EPA;CN=Stephanie Skophammer/OU=R9/O=USEPA/C=US@EPA;CN=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Bruce Herbold/OU=R9/O=USEPA/C=US@EPA;CN=Tim Vendlinski/OU=R9/O=USEPA/C=US@EPA;CN=Stephanie Skophammer/OU=R9/O=USEPA/C=US@EPA;CN=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Tim Vendlinski/OU=R9/O=USEPA/C=US@EPA;CN=Stephanie Skophammer/OU=R9/O=USEPA/C=US@EPA;CN=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Stephanie Skophammer/OU=R9/O=USEPA/C=US@EPA;CN=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Carolyn Yale/OU=R9/O=USEPA/C=US@EPA;CN=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]; N=Valentina Cabrera-Stagno/OU=R9/O=USEPA/C=US@EPA[]

Cc: []
From: CN=Erin Foresman/OU=R9/O=USEPA/C=US
Sent: Fri 3/2/2012 6:06:30 PM
Subject: BDCP ICF powerpoint re Effects Analysis
[BDCP Presentation_EA_2-29-2012_FINAL.pptx](#)
<http://www.epa.gov/region9/water/watershed/sfbay-delta/index.html>

FYI

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<http://www.epa.gov/region9/water/watershed/sfbay-delta/index.html>

I work a part time schedule (M 7:30a - 4:00p, T - F 7:30a - 2:00p)

-----Forwarded by Erin Foresman/R9/USEPA/US on 03/02/2012 10:05AM -----

To: "Barajas, Federico" <FBarajas@usbr.gov>, Carl Wilcox <CWilcox@dfg.ca.gov>, Scott Cantrell

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From: "Barajas, Federico" <FBarajas@usbr.gov>
Date: 03/02/2012 09:57AM
Subject: FW: ICF powerpoint re EA

(See attached file: BDCP Presentation_EA_2-29-2012_FINAL.pptx)

Hi All,

Per Laura's e-mail below, attached for your information is the final version of the ICF PowerPoint on the initial findings from the EA. ICF's list of preliminary ideas presented to the IMT are included below. Thanks, FB

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From: King Moon, Laura [mailto:lkmooon@water.ca.gov]
Sent: Thursday, March 01, 2012 12:51 PM
To: Hoffman-Floerke, Dale; Barajas, Federico
Subject: ICF powerpoint re EA

Dale and Federico,

Attached for distribution to the IMT is the final version of the ICF powerpoint on the initial findings from the EA. This does not include the list of ideas they presented for conclusion, as that is something that is not ready to share outside the agencies at this point. Their list of ideas includes the following:

- Water operations
 - o Increased OMR flows in spring of dry/critical years
 - o Consider variations and approaches for Fall X2
 - o Pulse transport flows (Feb/Mar, Apr/May_
 - o Operable Head of Old River barrier
- Which covered in adaptive limits vs. operational criteria?

- Fish rescue and patrols at Fremont Weir before (and after?) implementation of CM2
- Improve restoration benefits
 - o More channel margin enhancement
 - o Shift some tidal to floodplain restoration (S Delta)
 - o Shift tidal restoration out of S Delta and Suisun Marsh to west Delta and Cache Slough
- Expand invasive aquatic veg control beyond restoration sites
- Improve predator management
- Better define ops of conservation hatcheries

Please keep in mind that these were preliminary ideas presented as options to consider, presented before they even finished Chapter 5 and the individual species roll ups. None of these ideas has been endorsed by DWR or any of the other agencies, nor was it ICP's intent to present them as a comprehensive list of recommended changes that should be made. Rather, the intent was to present a menu of options to consider.

Laura

Laura King Moon

BDCP Project Manager

Department of Water Resources